

AJ 1375

Motor : Aksa
Alternatör : Aksa
Kontrol Sistemi : P 732



ISO8528

6i 'YbYfUf f [fi Vi 'GC ,) & , 'm bYfa Y'] UfhUfibi' _Uf i'UntUVW_ 'gYj]nYXY' hUgUFUba i' hf"

SZUTEST

6i 'YbYfUf f [fi Vi 'GC - \$\$\$%gYfhZ_U' nY']_Yf]bY [" fY' hUgUFUba i' j Y' fYf'a] hf"



6i 'YbYfUf f [fi Vi '79'gYfhZ_U' UfhUfibiU' i m' i bXi f

2000/14/EC

GYG'mU'ia 'UV]b'] [fi d'Ufz\$\$\$#/(#97 '5j fi dU' [' f' h' m bYfa Y'] bY [" fY' hYghYX]]f"

u'] ; 'WZ' !: Uniz) \$<nz; : '\$z

Voltaj	Standby Güç (ESP)		Prime Güç (PRP)		
	kVA	kW	kVA	kW	Amp
400/230	1375,00	1100,00	1250,00	1000,00	1804,00

Standby Güç (ESP): ; ' j Yb]]f' YVY_Y' _UnbU' ibib'_Yg] a Yg] Xi fi a i bXUzXY] _YbYY_hf_] m_Y [' , 'Ya] b' Yfa YXY'] ' 'Ubi'f' 9GDZ'-GC ,) & , 'Yi ni a i' Xi f' 5' ifi m_Ya YnY'] n] b' j Yf] a Ya] hf"

Prime Güç (PRP): 8Y] _YbYY_hf_] m_Yz [' , 'Ya] b' Yfa YXYzmi'_gibifgin; U' i a U' gUUh]] b' j ' 'Ubi'f' DF DZ'-GC ,) & , 'Yi ni a i' Xi f' -GC' \$(*' mU' [" fY' %&gUUh, U' i a U' dYf] mcXi bXU' %gUUh%\$i' U' ifi m_Ya Y'] b' j ' 'Ubi'f'

GH5B85F Hx N9@@? @9F

5 if\]na Yh]d]zgi 'gc i ta U' X]nY' a ctef
F UXnUf f j Y a Y_Ub] _Z]b
: Ub' j Y giVU_ dUf, U' UfU' Xc_ j ba Unii' b' YnYb' _c fi ni W' _UZg
9Y_hf_] a Uf ' a ctefi j Y' Uf' U' Yf] bUf f
6U ' UfhWU_ ' zfi f i b' Ug] h] k_ UV' c' Ufi j Y' gy\ dUgi
A ctef W_Yhgi mi' igihVgi
uY']_ UgY j Y' h' fY' ja ' b' YnY' W' YU_ cn' Uf
: fi d' U' b' Un' i' m' U' ih' U' b' j
9gbY_ n' U' ih' VU' ' Ubh' \ c' f' fi a' U' fi
u'] h' n' U' h' i' z' j Y' < n' U' i' ha' g' ibi' z' i' U' Yf] bUf f
9bX' g' f] n' Y' _U' d' U' g] h' X' Y' gi' gi' fi W' j Y' Y' gbY_ , Y']_ ca d' Y' bgUf f
9Y_hfcb] _U_ ' Uf' V' U' h' i
? i' ' U' ba U' j Y a c' b' U' ^' j U' i ni

>9B9F 5Hx F '8CB5B-A 'G9u9B9? @9F

MOTOR

! ' i nU_ fU' XnUf f' 'gc i ta U'
! ' MU_ ih' gi' U' mi' h' W' Z' h' Y'
! ' MU' ' igihVgi

ALTERNATÖR

! ' -gihVZ' fi h' VYh' b' YnY'
! ' u'] ' U' Yf]

KONTROL PANOSU

! ' i nU_ hU' b'] Yf] ja za cXYa] Y'
! ' HcdfU_ U, U' iziY_ ' YbYfUf f

YARDIMCI DONATILAR

! ' C' tca U' h' j YnU' a Ubi Y' n' U' ih' Xc' i a' g' g] h' Ya]
! ' MU' ' Vc' U' ha U' z' Y' Y' h' f]] dca dU'
! ' 8' ' ' j Y' m' _gY_ n' U' ih' gY' j] nYg] U' Ufa i
- Egzoz susturucusu, meskûn mahal tip
! ' A i \ U' Z' n' U_ UV] b] / gYg' n' U' i' ha' ' i' h' d' j YnU' U, i' U' Ub' h' d'
! ' < Uj U_ UbU' i' U' X' U' d' h' f' ' f' U' XnUf f' " b' ' k'
! ' A ctefi ' d' Ub' t' f' f' U' j U' [] j Y' , i' j ' X' Y' fYg] k'
! ' GYg' n' U' i' ha' ' i' U' b' U' f' U' j U' [] j Y' , i' j ' X' Y' fYg] k'
- Römorklar
! ' 5' Y' h' U_ ja i' f' VU_ ja]] b' k'
! ' %' \$\$\$ \$\$\$\$, U' i a U' gUUh]] b' VU_ ja ' gYf]
! ' 5' b' h' Z' j n' j Y a ctef mU' ' Ua U' n' U' i' fi' '\$\$7' , Yj fY' giVU_ i' i'] b' k'
! ' 5' b' U' MU_ ih' H' U' b' j

TRANSFER SWITCH

- Üç kutuplu kontaktör
- Dört kutuplu kontaktör
! ' A ctefi ' U' Yf]

AJ 1375

Motor : Akxa
Alternatör : Akxa
Kontrol Sistemi : P 732

8 N9@A C H C F 'x N9@@? @9F

Üretici		Akxa		
Model		A12CRX715TI		
G]j]bX]f]j Y' HUGUfia		12 Silindirli, V - Tip		
Hava Emme		Hi fVc' Uf'Y'j Y'5fU'Gc i h W'i		
Toplam Silindir Hacmi	L	71,45		
Çap ve Stroke	mm	190 x 210		
Gij hifa U'CFÜbi		14,0:1		
Norminal Devir	d/dk	1500		
Governör Tipi		Elektronik		
MU' ? UdUg]Yg]	L	200,00		
Su Kapasitesi	L	500,00		
Emilen Hava Debisi	m³ /dk.	113,00		
Radyatör Hava Debisi	m³ /dk.	1830		
Egzoz Gaz Debisi	m³ /dk.	253,00		
9[ncn; Un'GiWÜ_ï i	° C	600		
Elektrik Sistemi		24 V d.c.		
MU_ihH' _Yfja]	Yük	%100	%75	%50
	L/sa	258,00	195,00	130,00

5@H9F B5Hx F 'x N9@@? @9F

Üretici		Akxa		
Frekans	Hz	50		
HUGUfia		: if, UginZ('i h d'i		
Cos fi		0,80		
: Un'GUmigi		3		
Voltaj	V	400/230		
MU'ihh GibiZ		H		
Rotor		HY_ MU'U_ï'9gbY_8]g_]		
_Un'G]ghYa]		Elektronik (AVR)		

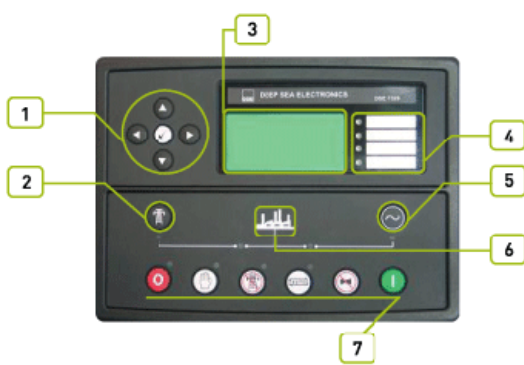
6CM Hj Y'5 ₺ @?

5, İ; fi d	? i fi '5 ifi_	Boy	En	Yükseklik	MU_ih8Ydc ? UdUg]Yg]
	kg.	mm.	mm.	mm.	L
AJ 1375	11500	5750	2100	2700	2000
Kabinli Grup	? i fi '5 ifi_	Boy	En	Yükseklik	MU_ih8Ydc ? UdUg]Yg]
	kg.	mm.	mm.	mm.	L
SC30	16700	9130	2440	2591	2000

AJ 1375

Motor : Akxa
Alternatör : Akxa
Kontrol Sistemi : P 732

1 P 732 - Kontrol Sistemi



- 1 A Yb~'bUj][Ugnrcb'Vi'rcb'Ufi
- 2 YVY_Y'j Y'fUbgZYf'Vi'rcbi
- 3 @78'jY'j 'Yra Y'Xi fi a 'Ufi'j Y''', a Y'[" gYf[Y'Yf]
- 4 5finU'U'Ufa '@98fYf]
- 5 Jeneratör ve transfer butonu
- 6 Durum Led'leri
- 7 uU'i a U' Y_]gY, a Y Vi'rcb'Ufi

2 Cihazlar

8G9'za cXY'+ ' &\$'C'rc'a UH_ ' YVY_Y'5finU'j'nYa Y'j Y'YbYfUf' f'_cbfrc''a cX''
9'Y'_frcb'_U_' ZUF^V\Un'i') 5z&&\$&(\$ j c'h
5VY'Xi fXi fa U'Vi'rcbi 'j Y'_cbfrc''XY' fY'Yf]], b'g][cftU'Uf

3 Müdi'j Y'6cniU

7]\Un'Uf, Y]_gUW\Ub'ja U'YX]a] 'dUbc'_UV]b]bY'a cbHU'^ntüdi'if''Dübc'gUW'zcgZ'h_]a ntUgU'i']Y'_Ud'UbUfU'_gUW
m'nYm'_cfcnc'buX]fYb, 'j\U'Y' [Y'f]f]f''Dc'mYgYfV]Y]_rcn'VcnU'j Y'Zf'ib'Ua U'] 'Ya]]Y'dUbc'_UV]b]bY'gcb'XYfYW
XUnübi'_i'VcnU'^ntüdi'if''?]h]j Y'a YbY' Y'j'dUbc'_UdU' i']Y'V\Un'UfU'i 'U' a U'_c'UmXif''

4 Montaj

?cbfrc''dUbc'g'j'YbYfUf' f[fi Vi' 'Ug]g]'nYf]bXY_]j'gU' 'Ua' ; Y'_Unü'_Uf'j YntU' [, ;]_i' 'Y'Yfa]bU'a cX''''nYf]bY
a cbHU'^ntüdi'if''
Dübc'z'YbYfUf' f[fi Vi' bi'ntü'b'fUfUZbUZ[(" n\]nUg'i'gY'j]nYg]bY'nYfY' h]f]f''

5 Jeneratör Kontrol Ünitesi

8G9'+ ' &\$
&) \$_j 5 j Y''nYf]'YbYfUf' f[fi d'Ufia inXU'8G9+' &\$'_cbfrc''g]gY'a]gHUbXUfXif''9'Y'_frcb_]j Y'Y'Y'_frcb_]_c'a Unü'b
[Un'j Y'X]nY'a c'rc'fi 'YbYfUf' f[fi d'Uf'ib'ib'c'rc'a UH_'c'UfU_', U'i' h'fi'a Ugi'j Y'Xi fXi fi 'a Ugi'], b'fUgUf'Uba' i' hif''
5nfiW'a cX'' YVY_Y'j c'fU'fbi'j Y'Z'Y'_Ubg'ibi'n'Yf'j Y'nYXY'_YbYfUf' f[fi Vi']Y'cbU'VU' i' [, 'fUbgZYf'g]gY'a]b
_cbfrc''YXYf''

Standart Özellikler

A]_fc'] 'Ya VY]Y'_cbfrc''ntüdi'a' i' Xif
% &I '* ('d]_gY'z@78 [" gYf[Y']Y'V][]Yf'_c'Um'i'_U'c'_i' bi' f
A cX'''' b'dUbY]bXYb'j YntU'D7' j Y'ntü'ria' i'j Ugi'fUgimU'dfc[fUa' 'Ua' U
M a i' U'_h' 'i' 'a Ya VfU'b'_Uj' mY'j Y'VY' 'h' 'i' 'a Yb~'bUj][Ugnrcb
9H.YfbYhj Y'F G&' &z'F G(,) j Ugi'fUgimU'i' nU'_hUb'j]Yh']a' j Y'GA G'jY'fUdcf'U'a U
HUf] \ j Y'gUUh]Y'_UmihXYZYf]bXY'UfinU'c'Um'i'f] \$E[" gY'fa Y
uc'_i' 'fUf] \ j Y'gUUh]Y'a c'rc'fY[nYfg]n'Xi' fi a i' j Y'VU'_ia' 'dfc[fUa' i'
?cbfrc''h' 'Ufi.' G'rc'd'z'A Ubi Y'z'C'rc'a UH_'z'HYg'h'z'GHUf'z'GYgg]n'#@Ua VU'fY'g'h'z'
>YbYfUf' fY'fUbgZYf'z' YVY_Y'mY'fUbgZYf'z'A Yb~'bUj][Ugnrcb

AJ 1375

Motor : Aksa
Alternatör : Aksa
Kontrol Sistemi : P 732

Ölçme Göstergeleri

A C H C F
A c h c f X Y j] f j
M U ` V U g i b W
G i ` g i W _ i ` i
u U i ` a U g U U h
5 _ j c ` H U ^
A c h c f V U _ j a ` n U a U b i [Y ` a]
> 9 B 9 F 5 H x F
J c ` H U ^ f @ ` z @ B t
5 _ j a ` f @ ` z @ B t
: f Y _ U b g
H c d f U _ _ U , U i
_ K
7 c g Z
_ J 5 f
_ K \ z _ J 5 \ z _ J 5 f
: U n g i f U g i
9 6 9 ? 9
J c ` H U ^ f @ ` z @ B t
: f Y _ U b g

Koruma Devreleri

? 5 N
U f ^ U f i n U g i
8 ^ _ _ U _ j c ` H U ^
G h c d ` U f i n U g i
8 ^ _ _ m U _ i h g Y j] n Y g] f t d g t
_ K ` U i f i m _
H Y f g Z U n g i f U g i
x B ! 5 @ 5 F A @ 5 F
8 ^ _ _ m U ` V U g i b W
M _ g Y _ a c h c f g i W _ i ` i
8 ^ _ _ a c h c f g i W _ i ` i
8 ^ _ _ # M _ g Y _ a c h c f \ i n i
8 ^ _ _ # M _ g Y _ Y b Y f U h f ` Z Y _ U b g i
8 ^ _ _ # M _ g Y _ Y b Y f U h f j c ` H U ^
9 7 I _] U n
8 I F 8 I F A 5 ` 5 @ 5 F A @ 5 F =
G H U h U f i n U g i
5 W j g h c d
8 ^ _ _ m U ` V U g i b W
M _ g Y _ a c h c f g i W _ i ` i
8 ^ _ _ g i ` g Y j] n Y g]
8 ^ _ _ # M _ g Y _ a c h c f \ i n i
8 ^ _ _ # M _ g Y _ Y b Y f U h f ` Z Y _ U b g i
8 ^ _ _ # M _ g Y _ Y b Y f U h f j c ` H U ^
M U ` V U g i b , ` U [i ` U n m W U , i _ X Y j f Y
: U n m b ^
9 @ 9 ? H F ? G 9 @ 5 u A 5
H c d f U _ _ U , U i
_ K ` U i f i m _
> Y b Y f U h f U i f i U _ j a
H Y f g Z U n g i f U g i

Opsiyon Özellikleri

M _ g Y _ m U ` g i W _ i ` i ! X i f X i f a U
8 ^ _ _ m U _ i h g Y j] n Y g] ! X i f X i f a U
8 ^ _ _ m U _ i h g Y j] n Y g] ! U U f a
M _ g Y _ m U _ i h g Y j] n Y g] ! U U f a
; 9 B ` @ 9 A 9 ` A C 8 y @ 9 F
` U j Y @ 9 8 ` a c X ^ ^ f &) (, t
; Y b] ` a ` f ` Y ` a c X ^ ^ f &) % + t
; Y b] ` Y a ` [] f ` a c X ^ ^ f &) % \$ t

Standartlar

9 ` Y Y _ h f] g Y ^ ; ` j Y b] _ # 9 A 7 ` i m i b i _

6 G ` 9 B ` * \$ -) \$ ` 9 ` Y _ h f] _] ` V U n ` U f i
6 G ` 9 B ` * % \$ \$! * ! & ` 9 A 7 ` a i U Z n Y h
6 G ` 9 B ` * % \$ \$! * ! (` 9 A 7 ` Y a] g n c b ` g h U b X U f i

9 ` Y _ h f c b] _ 5 _ ` ` U f ^ 7] \ U n i

5 _ ` ` U f ^ V U n i g k] h W] b [! a c X Y j Y ` G A 8 ` H Y _ b c ` c ` g]] Y ^ f Y h ` a] X] f j Y ` m _ g Y _ j Y f] a Y ` g U] d h f
5 _ ` z j ! ` ` _ U f U _ h Y f] g h _ Y ` f] g] b Y [` f Y ` U f ^ Y X]] f ` ` U a d Y z & (j c ` h 8 7 ; _] _ j Y f] f ` ;] f ` j c ` H U ^ % , ! & * \$ j c ` h 5 7
7] \ U n ; _] _ i _ i g U X Y j f Y n Y ` U f _ i _ c f i b a i ` h f
& (\$) ` U f ^ V U n i z `] b Y Y f ` U f ^ V U n U f i b U [` f Y X U U j Y f] a ` j z i n i b ` a ` f ` z U f i n U c f U b i X U U X ^ ` _ z \ U Z Z] Y ` i g i n U h a U g i ; c _
X ^ _ _ h f
H Y f g _ j h i d ` V U ` U b h g i b U _ U f _ i _ c f i b a i ` h f
U f ^ U f i n U g i , i _ i ` a Y j W h h f

AJ 1375

Motor : Aksa
Alternatör : Aksa
Kontrol Sistemi : P 732

SC30 - Kabin



Standart Özellikler

5_gU^YbYfUhf f [fi d'Ufi],]b_U_j gh_ a ^\YbX]g^Yf]kUfUZbXUbžncf\Uj Uj Y; Yj fY' UfhUfibU'i nfi b [Y'] hf]Yb'gYg'ntU'iha ž ž _cfi a U_UV]b^Yf]/XYU^gYg'gYj]nYg]j Y_cfi a U_gU 'UntUWU_ Y_]XY'kUgUfUbirUF''* \$\$_J 5! &&) \$_J 5 [^, 'UFU'i ibXU ^YbYfUhf f [fi d'Ufi],]b'gYg'ntU'iha j Y_cfi mi W_UV]b^Yfz [fi VU_c^UmigYfj]g] Y^VU_ia 'ntUda UntU'c^UbU_gU 'UF'5nbi nUa UbXU^YbYfUhf f [fi Vi bi b; Yj fY'giWU_ i ibU [" fY'gc i ha U'dYfZcfa Ubgi'j Y [^, ; i_j ^XY Yf]bXY^Yf\Ub []gYj]nY X' ^ _ ^ a YnXUbU [Yhf]fa YnYW_ ntUdixU'c'a UgibUX [_UhYX]YfY_ UV]b^YfX]nUntb^YX]a] X]f' ? UV]b^Yf]b; Yj fY'giWU_ i ž ž Y'gYg'gYj]nYg]i nfi i b; i].]b'dfchUj]h^ghYf]ntUdixi_hUb'gcbfU' fY]ja]ntUd'ra i hf''

Standart Özellikler

8]nY^YbYfUhf f [fi Vi j Y [^, ; i_j ^ U^Yfj],]b [YfY_] \Uj U^UbXifa UzU, i_ \Uj U' UfhUfibU_ UF i_cfi a UzgYg_ Yga Y " nY']bY'gU [dz [Yb] j Y_ j j Yh] ntUdixU'kUgUfUba i _cb^YmbYfYf 8]]U^ a]bni a ^Yj \U_ Ud i nYa]b HUj UbU'a cbhU'i ZcfYgUb ^Ua VUj Y Ufa Uhf Gcb_Uhf 5@- \$%\$ VYntUn VcntU ; fi Vi b'ig_U_ U i fi i bi _U^Xifa U_ UdUg]hYg]bXYžX" fhbc_hUXU_ " Y^YfXYž-6C %%%gUUbXUfh'' ; ^ Yf]bXY_ U^Xifa U hf]VUHufi GYfj]g []f] _UdriUfi j Y_ Udribib^V]f]g]bXYž], Yf]XYb_]]hU, a U'dUb]_Vi hcbi >YbYfUhf f [^WbYj Y'gY,]Yb'cdg]hcbU^VU i_c^UFU_ž_cbhYntbYf]b'' nYf]bY'ntUUmic^UFU_ a cbhU'ž^Y [ncn'gi ghi fi Wgi : UbžX" bYb'dUf, U^Ufj Y'giWU_ dUf, U^UFU^Xc_i ba Um'' b^Yn]Vž_cfi mi W_ UZyg G' _ ^YV]]f_cbhYntbYf'kUj Ubi u UhfntU, i_a U_],]b; Y_]^ a YfX]j Yb ? cbhYntbYf], Yf]g]bY'a cbhU'j Y^Vcfi ^VU 'Ubh'iYg]gUhfUfi'ntUd'ra i žntU_ihXUa 'U'i_hUj UgižntU_ihgYj]nY' [" ghYf [Yg]ž^ \Uj U'i_žj Y Xc'i a _UdU i]Y_ ca d^Y'ntU_ihUbi ? cbhYntbYf]b^Uhf'' a ^bXYž [^, ; i_j i^VU 'Ubh'iYfa]bU^Yf] GYg'ntU'iha _UV]b^] [fi d'Ufib'gYg'hYgh] &\$\$#%/(#97 nY i nfi i b'c^UFU_ Gni hf]ghUfUZbXUb^XYbYhYba Y_hX]f''

En	mm.	2440
Boy	mm.	9130
Yükseklik	mm.	2591
MU_ihHUb_? UdUg]hYg]		2000